

1/7

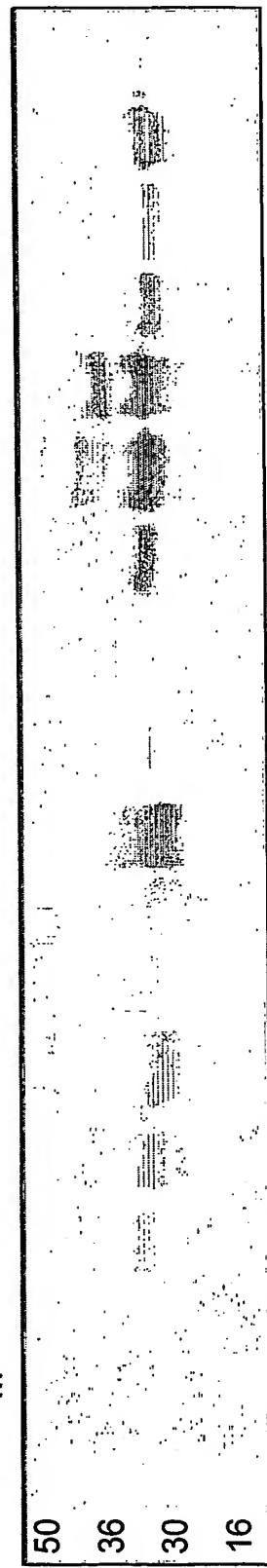
MW (kDa)	N -PK	N +PK	Sc -PK	Sc +PK
250			albumin $\alpha$ -fetoprotein Mucin-like prot. uromodulin	
100			transferin	
90	transferin			
65	albumin		albumin	
55		albumin		albumin
50		albumin		albumin
36			Kallikrein Comp. fac. prec.	Comp. fac. prec.
32			IgG k ch.	IgG k ch.
			$\alpha$ -1- microglobulin	$\alpha$ -1- microglobulin

Fig. 1

2/7

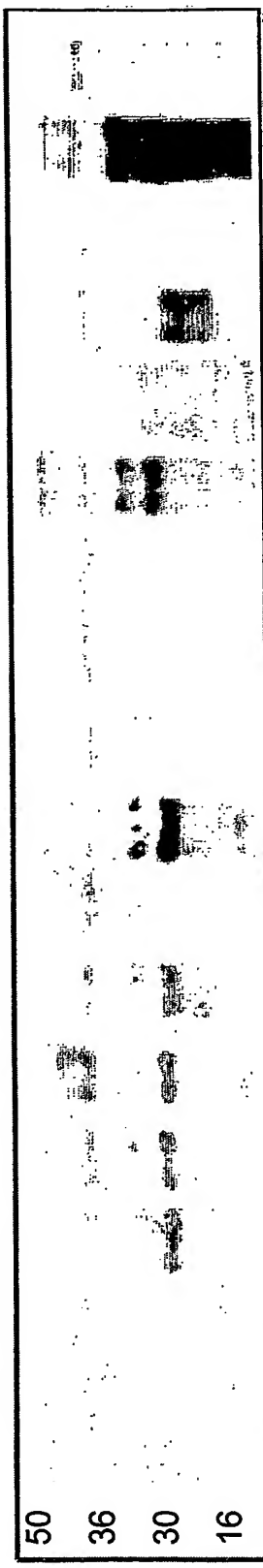
PK

-



M

+



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Cp	Cp	P	Ca	Ca	P	Cp	P	C	Cp	Cp	P	P	C	P	P	

Fig. 2

BEST AVAILABLE COPY

3/7

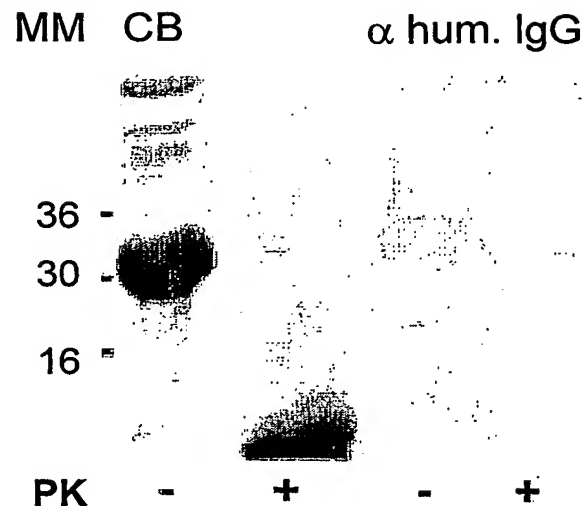


Fig. 3A

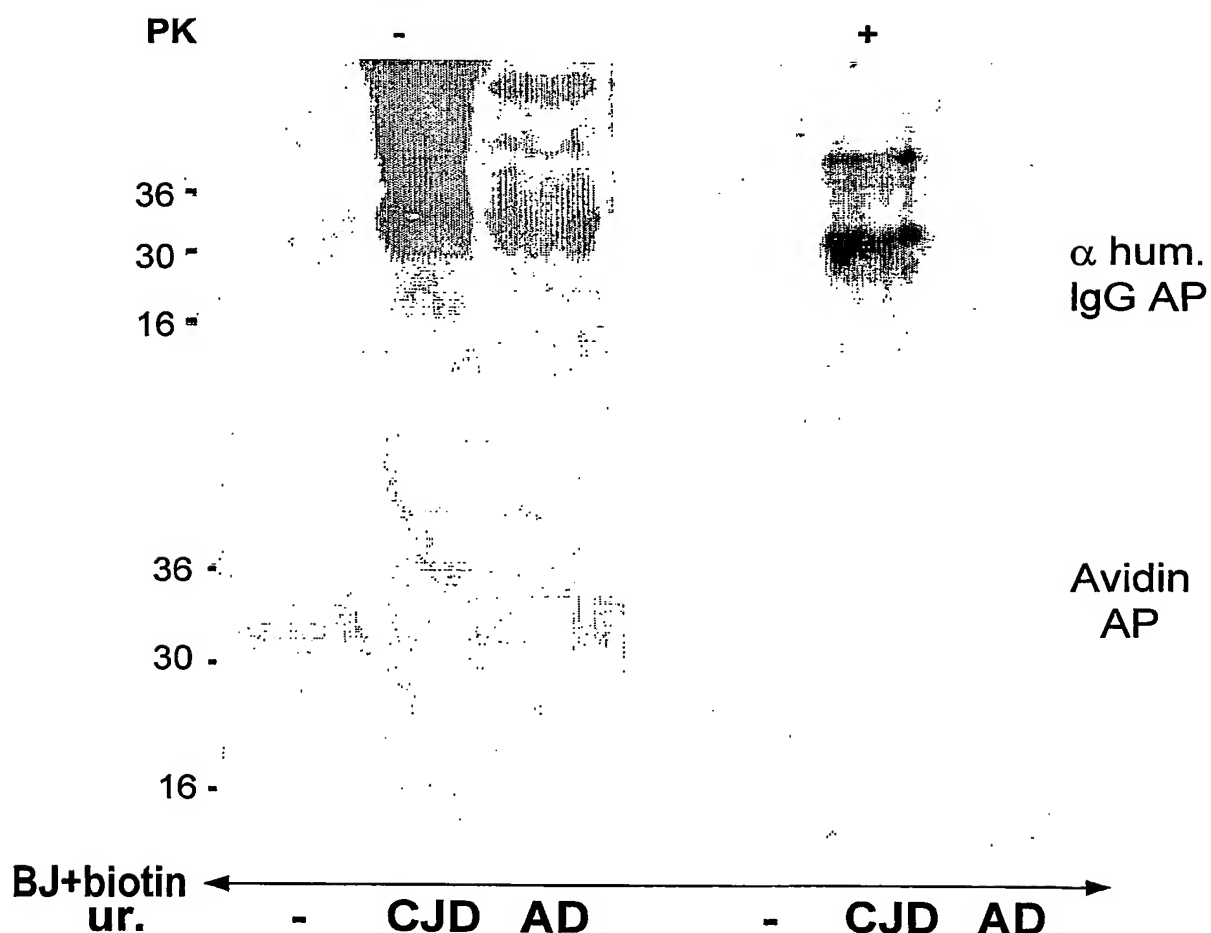


Fig. 3B

BEST AVAILABLE COPY

4/7



Fig. 4

BEST AVAILABLE COPY

5/7

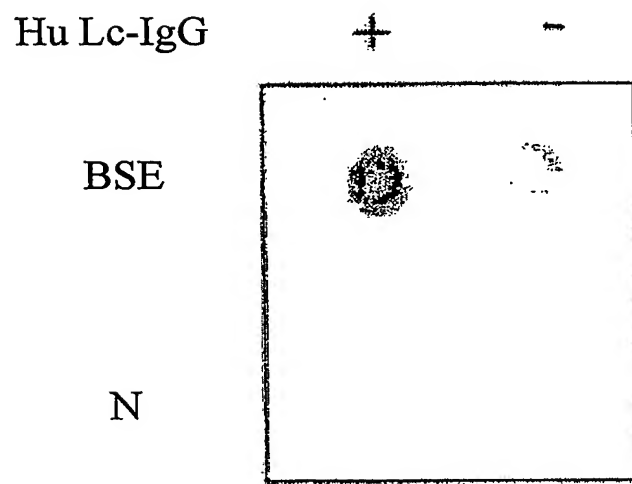


Fig. 5

BEST AVAILABLE COPY

6/7

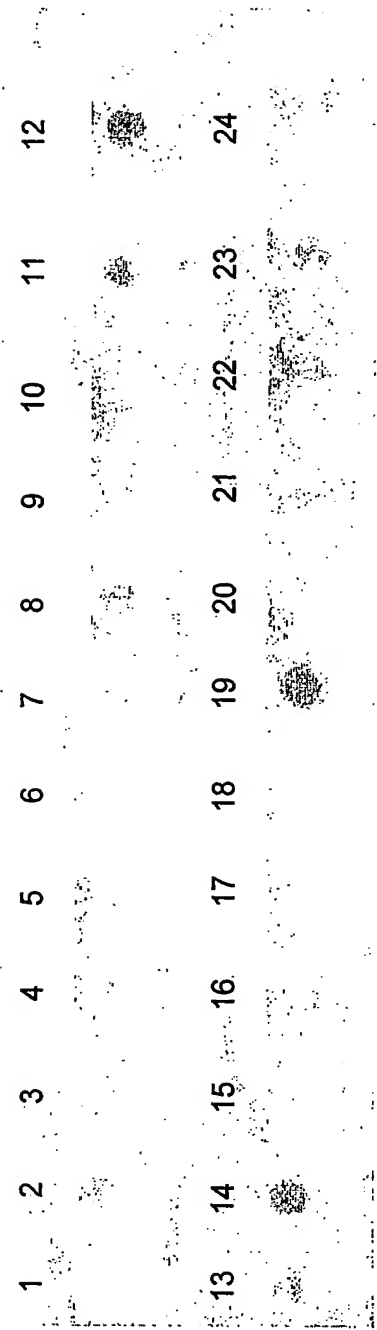


Fig. 6

1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18
19	20	21	22	23	24	25	26	27
28	29	30	31	32				

Fig. 7

BEST AVAILABLE COPY

7/7

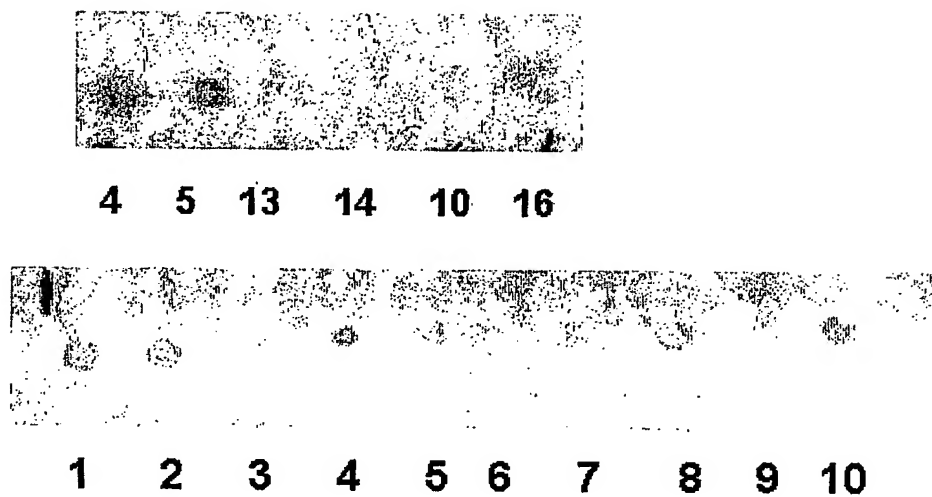


Fig. 8

BEST AVAILABLE COPY